



# AGENDA

## Childhood Lead Poisoning Prevention Program (CLPPP) Regional Meeting

### Locations and Dates

September 6 – Creston, Southwestern Community College

September 7 – Storm Lake, Buena Vista County Court House

September 12 – Ainsworth, Washington County Conservation Education Center

September 13 – Cedar Falls, Cedar Falls Public Library

**Purpose:** To continue efforts in providing our local partners with information on lead program services, activities and future program direction.

**Objectives:**

- 1) Provide information on IDPH lead programs including current status of programs and future directions.
- 2) Define and review lead data that is available and how to use the data in an effective/appropriate way.
- 3) Introduction of CLPPP contract scorecard and the importance of the role it will play in upcoming contract years.

---

---

**8:30am – 9:00am**

**Check-in**

---

---

**9:00am – 9:15am**

**Introduction – Carmily Stone and Stu Schmitz**

Welcome and Introductions

Expectations for the meeting

---

---

**9:15am – 10:00am**

**Program Updates**

Adult Blood Lead Epidemiology and Surveillance (ABLES) – Kathy Leinenkugel

School Match Program – Rossany Brugger

---

---

**10:00am – 10:30am**

**CLPPP Program Review – Kevin Officer**

Update of strategic planning efforts

Overview of FY17 contract

Introduction of program performance measures

---

---

<b>10:30am – 10:45am</b>	<b>Break</b>
<b>10:45am – 11:15am</b>	<b>Performance Measure Discussion – Kevin Officer</b> Aligning program resources and activities
<b>11:15am – 12:30pm</b>	<b>Lunch</b>
<b>12:30pm – 1:45pm</b>	<b>Healthy Homes Lead Poisoning Surveillance System (HHPSS)</b> Electronic records and data reporting – Janet Lemmermann HHPSS case management data requirements – Kevin Officer
<b>1:45pm – 2:00pm</b>	<b>Break</b>
<b>2:00pm – 3:00pm</b>	<b>Environmental Public Health Tracking (EPHT) – Rob Walker</b> HHPSS vs. EPHT Making the best use of EPHT data
<b>3:00pm – 3:30pm</b>	<b>Conclusion and Final Questions</b>